

PALM INTRANET

Day: Thursday Date: 5/18/2006 Time: 11:40:59

Inventor Information for 10/679412

Inventor Name	City	State/Country
SHIMIZU, KOUJI	CHIRYU-SHI	JAPAN
TERUI, SEIICHI	CHIRYU-SHI	JAPAN
Apple life Contents Petition Info	Atiy/Agent Info Continuity De	ta Foreign Data / Inventors
Search Another: Application#	Search or Patent#	Search
PCT / /	Search or PG PUBS #	*Search
Attorney Docket #	Seateh	
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060169412 A1	20060803	Tray parts feeder	156/349		Terui; Seiichi et al.
US 20060059175 A1	20060316	Computer operation recording program, computer operation solving program, computer, management apparatus, and method	707/100		Shimaya; Akihiro et al.
US 20040234114 A1	20041125	Device and method for reading information outputted from microarray of biologically related substances and method for correcting shading of the device	382/128		Amakawa Takeaki et al.
US 20040152005 A1	20040805	Polyester resin for toner, process for producing polyester resin for toner, and toner containing the same	430/109.4	524/284	Ito, Hirokazu et al.
US 20040130863 A1	20040708	Method and apparatus for mounting	361/683	·	Shimizu, Kouji et al.

.

			ı '		1
		electronic			
		components			
		and program			
		therefor			
US	20040708	Apparatus	29/739		Shimizu,
20040128827		and system			Kouji et
A1		for			al.
		mounting			
		components			
		and program			
		for			
		controlling			
	.=.	the same			
US	20031225	Sheet-	399/389		Nemura,
20030235448		thickness			Masaharu
A1		detector			et al.
		device and			
		sheet-			
		processing			
		apparatus,			
		image-			
		forming			
		_			
		apparatus			
		having the			
		same			<u> </u>
US	20030612	Electric-	29/740	29/742;	Terui,
20030106207		component		29/833	Seiichi
A1		mounting			
		system			
		including			
		movable			
		substrate-			
		holding			
		device			
US	20030320	Electric-	29/890.142		Terui,
20030051344	20030320	component	27,070.172		Seiichi
A1		_			Schein
AI		supplying			
		method and			
		electric-			
		component			
		mounting			
		system			
US 6986196	20060117	Electric-	29/740	29/739;	Terui;
B2		component		29/743	Seiichi
		supplying			
		method and			
	1	 	· · · · · · · · · · · · · · · · · · ·		

٠

.

US 6971158 B2	20051206	electric- component mounting system Electric- component mounting system including movable substrate- holding device	29/740	29/739; 29/741; 29/743; 29/833	Terui; Seiichi
US 6871042 B2	20050322	Sheet- thickness detector device and sheet- processing apparatus, image- forming apparatus having the same	399/389	271/263; 271/265.04; 324/230; 399/45; 400/56	Nemura; Masaharu et al.
US 6012222 A	20000111	Electronic- component mounting head, electronic- component mounting apparatus, and electronic- component mounting method	29/832	29/712; 29/740; 29/743	Asai; Koichi et al.
US 5758410 A	19980602	Electronic- component mounting head	29/740	29/743; 29/DIG.44; 294/2; 294/64.1	Asai; Koichi et al.
US 5275881 A	19940104	Polyarylate film having optical isotropy and	428/332	428/480; 528/176	Ikeda; Toshio et al.

.

•

.

	Τ	production		T	
		-			
		process			
		thereof			
US 5216444	19930601	Apparatus	346/136	226/1;	Noguchi;
Α		for		226/2;	Masatoshi
		controlling		400/579;	et al.
		reference		400/580;	
		position of		400/582;	
		paper in a		400/583	
		multiple-		100/303	
		time			
		recorder and			
		control			
	1	method			
		thereof			
US 5030969	19910709	Ribbon	347/217	347/197;	Kaneko;
A		charging		400/206.2;	Yukihiro
		mechanism		400/692	et al.
		in a			
		multicolor			
		thermal			
		transfer			
		printer			

=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/679412

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms